

Annex 1: antimicrobial susceptibility testing of *Streptococcus pneumoniae* isolated in the cerebrospinal fluid

PONCTION		
ASPECT		
EXAMEN DIRECT		
NOMBRE DE LEUCOCYTES / mm3	. 360	
FORMULE LEUCOCYTAIRE		
PNN		
LYMPHOCYTES	. 15%	
GRAM		
CULTURE	POSITIVE	
PROTIDES		
GLUCOSE		
* GERME : Streptococcus pneumoniae		
ANTIBIOGRAMME		
ANTIBIOGRAMME Antibiotiques		
Antibiotiques	Résultat	
Antibiotiques OXACILLINE (1ug-NCCLS, SFM spn)	Résultat SENSIBLE	
Antibiotiques	SENSIBLE	
Antibiotiques OXACILLINE (1ug-NCCLS, SFM spn)	SENSIBLE RESISTANT	
Antibiotiques OXACILLINE (1ug-NCCLS, SFM spn) TETRACYCLINE	SENSIBLE RESISTANT SENSIBLE	
Antibiotiques OXACILLINE (1ug-NCCLS, SFM spn) TETRACYCLINE PRISTINAMYCINE	SENSIBLE RESISTANT	
Antibiotiques OXACILLINE (1ug-NCCLS, SFM spn) TETRACYCLINE PRISTINAMYCINE ERYTHROMYCINE LINCOMYCINE	SENSIBLE RESISTANT SENSIBLE	
Antibiotiques OXACILLINE (1ug-NCCLS, SFM spn) TETRACYCLINE PRISTINAMYCINE ERYTHROMYCINE LINCOMYCINE NORFLOXACINE	SENSIBLE RESISTANT SENSIBLE RESISTANT	
Antibiotiques OXACILLINE (1ug-NCCLS, SFM spn) TETRACYCLINE PRISTINAMYCINE ERYTHROMYCINE LINCOMYCINE NORFLOXACINE CEFOTAXIME= CLAFORAN= C3G	SENSIBLE RESISTANT SENSIBLE RESISTANT SENSIBLE SENSIBLE	
Antibiotiques OXACILLINE (1ug-NCCLS, SFM spn) TETRACYCLINE PRISTINAMYCINE ERYTHROMYCINE LINCOMYCINE NORFLOXACINE CEFOTAXIME= CLAFORAN= C3G AMPICILLINE	SENSIBLE RESISTANT SENSIBLE RESISTANT SENSIBLE	
Antibiotiques OXACILLINE (1ug-NCCLS, SFM spn) TETRACYCLINE PRISTINAMYCINE ERYTHROMYCINE LINCOMYCINE NORFLOXACINE CEFOTAXIME= CLAFORAN= C3G	SENSIBLE RESISTANT SENSIBLE RESISTANT SENSIBLE SENSIBLE	
Antibiotiques OXACILLINE (1ug-NCCLS, SFM spn) TETRACYCLINE PRISTINAMYCINE ERYTHROMYCINE LINCOMYCINE NORFLOXACINE CEFOTAXIME= CLAFORAN= C3G AMPICILLINE	SENSIBLE RESISTANT SENSIBLE RESISTANT SENSIBLE SENSIBLE	